Date: Fri, 23 Apr 93 04:30:03 PDT

From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>

Errors-To: Packet-Radio-Errors@UCSD.Edu

Reply-To: Packet-Radio@UCSD.Edu

Precedence: Bulk

Subject: Packet-Radio Digest V93 #111

To: packet-radio

Packet-Radio Digest Fri, 23 Apr 93 Volume 93 : Issue 111

Today's Topics:

4sale: TRS-80 Model 102 laptop
9600 b/s full-duplex repeater question
BayCom and Windows3.1?
Cable TVI interference
Poor Mans Packet ?

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu> Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 22 Apr 93 10:18:24 EST

From: titan.ksc.nasa.gov!titan.ksc.nasa.gov!news@ames.arpa

Subject: 4sale: TRS-80 Model 102 laptop

To: packet-radio@ucsd.edu

Just like model 100 with built-in basic, note, sched, word, and Telcom (communication via RS232 or built-in modem). It's in mint working condition. If you are a HAM, it's perfect for packet on the go.

Price is \$100 + shipping/COD.

I can be reached via Email or packet mail KQ40Y@n4awx.#cocoa.fl.usa.na Please leave a msg (or a number I can reply sooner).

TNX Tom

Date: 22 Apr 93 15:04:56 GMT From: news-mail-gateway@ucsd.edu Subject: 9600 b/s full-duplex repeater question To: packet-radio@ucsd.edu I am looking into building a 9600 b/s full-duplex repeater for use on our LAN and have a few questions. The idea is to use the TAPR 9600 b/s modem board, a TX and RX, but without a TNC or other equipment. (The TAPR board has a bit regenerator option.) Has anybody done this already? What about repeater control and ID? (Is this even legal as described?) What about connecting a P10 or DataEngine to it at a later date to provide inter-LAN connectivity? Thanks in advance, Jeff Austen, k9ja, Cookeville TN, Internet: jra1854@tntech.edu Date: 22 Apr 93 10:49:37 EST From: titan.ksc.nasa.gov!titan.ksc.nasa.gov!news@ames.arpa Subject: BayCom and Windows3.1? To: packet-radio@ucsd.edu In article <01GX182CECZ694EWY0@TOE.TOWSON.EDU>, S72UMIL@TOE.TOWSON.EDU says: >Need Help running BayCom from Windows 3.1 >I can not get BayCom 1.5a to run under Windows 3.1. I have tried >running L2 and SCC from Windows and even loading L2 before >starting Windows, but only the SCC terminal software runs and >does not see the BayPac-1 modem at Com2. >I have tried various settings for Com2, and the Advanced options >under the PIF Editor but still only SCC runs. >If anyone is running BayCom from Windows please let me know what >configuration you use to load L2 and SCC and the settings for the >Com port. Do you run BayCom from a PIF and use the Advanced >options to control Memory and Display?

>Thanks in advance for your suggestions.

>Ian, N3CVA

>Packet Radio: N3CVA@wb3ffv.MD.USA >InterNet : S72UMIL@toe.towson.edu : S72UMIL@towsonvx.bitnet >BitNet >..... >"...and who knows? Our reality may be very much like theirs, and >all this might just be an elaborate simulation running inside a >little device sitting on someone's table." Cpt. Jean-Luc Picard, Ship in a Bottle, Star Trek-TNG. >..... Hi Ian, I'm running win 3.1 on a 1MEG 286 using Baycom 1.5a. I have no probs at all other than my system is kind of slow due to being 286/1MB. I have had it running on a 4MB 486 with no prob either. I did not use any PIF files. Only ran it directly using Icon which points directly at the executable (ie from file manager drag the Baycom.bat file to desktop folder). Other info which may help: baycom modem is on com1, mouse is on com2, phone modem is on com3. Good luck, Tom - KQ40Y @n4awx.#cocoa.fl.usa.na I have had both the Baycom and phone modem running and connected to different PBBS and BBS on the 486 system. _____ Date: 19 Apr 93 14:19:59 GMT From: agate!howland.reston.ans.net!gatech!hubcap!ncrcae!ncrhub2!ncrlnk!ncrwic! mickey!donald!kthompso@ames.arpa Subject: Cable TVI interference To: packet-radio@ucsd.edu victor@inqmind.bison.mb.ca (Victor Laking) writes:)Do you know what frequencies chanels 17 to 19 use and what is usually)allocated to those frequencies for broadcast outside of cable? 17 is air comm. 18 is amateur 19 is business and public service

Ken Thompson

NOITL

NCR Corp. Peripheral Products Division Disk Array Development

3718 N. Rock Road Wichita KS 67226 (316)636-8783 Ken.Thompson@wichitaks.ncr.com Date: Thu, 22 Apr 1993 18:19:46 GMT From: dog.ee.lbl.gov!newshub.nosc.mil!vela.acs.oakland.edu!destroyer!gatech! howland.reston.ans.net!paladin.american.edu!news.univie.ac.@!cosy.sbg.ac.@! news@network.UCSD.EDU Subject: Poor Mans Packet ? To: packet-radio@ucsd.edu Hi folks! I'm new to packet radio and I'd like to know what I need to build a TNC (poor mans packet?) and what software is available. If there is stuff for UNIX too that would be great! - vy 73 - Peter /-----\ | Peter Burgstaller| Student of Computerscience | (peter@cosy.sbg.ac.at)| in Salzburg, Austria (Europe) | | "So Long, and Thanks for All the Fish" (Douglas Adams) | \-----/ ------End of Packet-Radio Digest V93 #111 ********